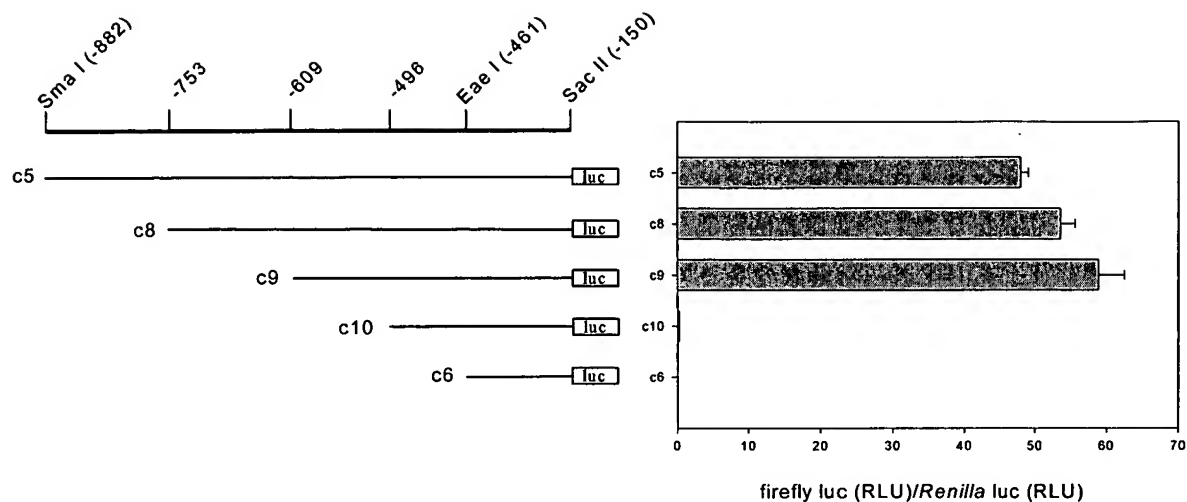


A6.
(pages 1-4)

①

1944

79



```

-652 ACCGGGTCCC CAGCCCCTTC CAGAGAGAAA GCTCCCGACG CGGGATGCCG
      AP-2> ISRE>
-602 GGCAGAGgcc cagcggcggg tggaagagAA GCTGAGAAGG AGAaacagag
      SP1> RFX1> SREBP>
-552 gggaggggga gcgaGGAGCT GGCGGCAGAG GGAACAGCAG ATTgcgcgga
      <NF-1
      c6 NF-Y>
      Eae I CREB>
      ~~~~~ AP-1>
-502 gccaatggca acggCAGGAC GAGGTGGCAC CAAATTCCCT TCGGCCAATG
      <C/EBP-β <Oct-1 GC box>
-452 ACGAGCCGGA GTTTACAGAA GCCTCATTAG CATTTCCCCA GAGGCAGGGG (SEQ ID NO. 19)

```

Figure 5

AP-4>

IK2>

RFX-1>

mSCD1 (-610) GGGAGGAGAGACGGAGAAGCTAGAGGCAGAGGGAAC**AGC**
::: : : : : : : : : : :
mSCD2 (-487) GGGAGGAGGGGGCGGAGCTGGAGGCAGAGGGAAC**AGC**
::: : : : : : : : : :
hSCD (-552) GGGAGG-GGGAGCGAGGAGCTGGCGGCAGAGGGAAC**AGC**

NF-Y>

<NF-1

<ΔEF-1

mSCD1 (-571) **AGATTGCGCCTAGCCAATGGAAAAGGCAGGACAAGGTGG** (SEQ ID NO: 20)
 ::::: :: ::::: : ::::: :::::
 mSCD2 (-448) **AGATTGTGCAGAGCCAATGAGAGCAGCAGGACGAGGTGG** (SEQ ID NO: 21)
 ::::: :: ::::: : ::::: :::::
 hSCD (-514) **AGATTGCGCCGAGCCAATGGCAACGGCAGGACGAGGTGG** (SEQ ID NO: 22)